

CONTAINMENT SUMP INTEGRITY TESTING - HYDROSTATIC TESTING METHOD

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This procedure is used to test the leak integrity of containment sumps which include piping sumps and under dispenser containment sumps. This procedure is not used to test spill buckets. See PEI/RP1200-17, Section 6.5 for test method.

1. FACILITY INFO	RMATION							
Facility Name:					Telephone Number:			
Address				City, State, ZIP Code				
2. SUMP TESTER	INFORMATIO	N						
Name of Tester:				Name of Company:				
Address				City, State, ZIP Code:				
Telephone Number				Email Address:				
3. SUMP TEST								
Date of Test:								
Containment Sump ID								
Containment sump material								
Liquid and debris removed from sump?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No			Yes □ No	☐ Yes ☐ No	☐ Yes ☐ No
Visual inspection (No cracks, loose parts or separation of containment sump)	☐ Pass ☐ Fail	☐ Pass ☐ Fail	□ Pass □ Fail		_	Pass □ Fail	☐ Pass ☐ Fail	☐ Pass ☐ Fail
Containment sump depth								
Height from bottom to top of highest penetration								
Starting Water Level								
Test Start Time								
Ending Water Level								
Test End Time								
Test Period (minimum Test Time: 1 Hour)*								
Water Level Change								
Pass/Fail Criteria: Must p	pass visual inspection	n and water level drop	o of less	than 1/8 inch	٦.			
Test Results	☐ Pass ☐ Fail	☐ Pass ☐ Fail	□ Pa	ıss 🗆 Fail		Pass □ Fail	☐ Pass ☐ Fail	☐ Pass ☐ Fail

^{*}Accelerated precision hydrostatic tests may be used. See PEI/RP1200-17, Section 6.6.